

SAILING DIRECTIONS CORRECTIONS

PUB 143 6 Ed 1994 LAST NM 36/99

Page 86—Line 20/L; read:
of 6.2m, lies about 0.5 mile NNE of La Malante.
(Span NM 24/99, Section 4) 39/99

Page 94—Line 9/R; read:
Tremalleira, with a least depth of 5m, and Treito de
(Span NM 21/99, Section 4) 39/99

Page 130—Lines 3 to 5/R; read:
110m wide, with depths of 6.5 to 8m.
The Centenario Bridge, a suspension bridge with a vertical clearance of 48.5m, crosses the basin at the N end of Darsena de Alfonso XIII. The Delicias Bridge, at the N end of Muelle de Tablada, is a swing bridge with a horizontal clearance of 40m and a vertical clearance in the closed position of 10.1m.
(PUB 0011/1999) 39/99

Page 156—Lines 21 to 29/L; read:
Anchorage.—Anchorage may be obtained in four areas, best seen on the chart, designated A, B, C, and D. Area C is the anchorage used for quarantine and dangerous cargo.
(BA NP 1, Supp. 7/99) 39/99

Page 159—Line 13/R; read:
Baixa de Sao Joao, with a least depth of 2.4m, lies
(BA NP 1, Supp. 7/99) 39/99

Page 159—Line 18/R; read:
Baixo do Nordeste, with a least depth of 5.8m, and Baixa
(BA NP 1, Supp. 7/99) 39/99

Page 162—Line 22/L; insert after:
Range lights lead into the harbor.
(BA NP 1, Supp. 7/99) 39/99

Page 166—Lines 30 to 32/L; read:
A steam generating plant stands on reclaimed land about 0.4 mile N of Punta del Camello. A conspicuous hotel stands 3 miles SW of Punta del Camello. A conspicuous bell tower stands 3.2 miles SW of Punta Abona.
(BA NP 1, Supp. 7/99) 39/99

Page 167—Lines 29 to 30/L; read:
light is shown from a 24m high tower, with red bands, attached to a dwelling, on the NW side of the point.
(BA NP 1, Supp. 7/99) 39/99

Page 169—Line 27/L; insert after:
There is a speed limit of 7 knots in the inner harbor.
(BA NP 1, Supp. 7/99) 39/99

Page 170—Line 18/L; read:
has depths of 8.5m alongside its outer end, reducing to 4m alongside at its root. Good anchorage, sheltered
(BA NP 1, Supp. 7/99) 39/99

Page 172—Line 33/L; read:
observed E of the channel.
(BA NP 1, Supp. 7/99) 39/99

Page 172—Lines 5 to 6/R; read:
distance. A main light is shown from a tower, at an elevation of 54m, standing near the old light structure.
(BA NP 1, Supp. 7/99) 39/99